

APPENDIX C
ALPHABETICAL LISTING OF NAS AVIATION RESEARCH PLAN
BUDGET LINE ITEMS

Budget Program	Item Number	Page
Advanced Materials/Structural Safety	A06b	2-69
Aeromedical Research	A08c	2-127
Aging Aircraft	A06e	2-82
Air Traffic Control/Airway Facilities Human Factors	A08b	2-122
Aircraft Catastrophic Failure Prevention Research	A06f	2-86
Aircraft Hardening	A07d	2-108
Airport Security Technology Integration	A07b	2-101
Airport Technology	A05a	2-57
Aviation Safety Risk Analysis	A06g	2-89
Aviation Security Human Factors	A07c	2-105
Center for Advanced Aviation System Development (CAASD)	A01c	2-150
Cockpit Technology	A02d	2-19
Communications	A03a	2-37
Environment and Energy	A09a	2-135
Explosives and Weapons Detection	A07a	2-97
Fire Research and Safety	A06a	2-65
Flight Safety/Atmospheric Hazards Research	A06d	2-78
Flight-Deck/Maintenance/System Integration Human Factors	A08a	2-118
General Aviation & Vertical Flight Technology Program	A02e	2-22
Navigation	A03b	2-41
Operations Concept Validation	A02g	2-30
Propulsion and Fuel Systems	A06c	2-73
Runway Incursion Reduction	A02b	2-10
Safe Flight 21 (Flight 2000)	A02f	2-27
Software Engineering R&D	A02h	2-33
Strategic Partnerships	A10a	2-153
Surveillance	A03c	2-45
System Capacity, Planning and Improvements	A02c	2-14
System Planning and Resource Management	A01a	2-143
Traffic Flow Management	A02a	2-6
Weather Program	A04a	2-48
William J. Hughes Technical Center Laboratory Facility	A01b	2-147

1999 FAA NATIONAL AVIATION RESEARCH PLAN